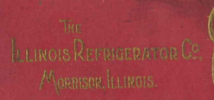
# Julian Gils Fefricardiors





## A Word to the Trade.

THE trade mark shown in connection with this article gives the dates of the issue of the several patents under which we are manufacturing and selling goods.

The trade is warned against buying goods using our system of refrigeration of any other concern.

We shall prosecute to the fullest extent any one infringing upon our rights.

The necessity for saying this much about patents is due to the fact that there seems to be a disposition on the part of some concerns recently starting in the business, to appropriate our system of refrigeration and construction, and to impose upon dealers and the public by assuming their right to do so.

It is apparent to the trade that a thing which has no value will not be pirated or appropriated by a competitor.

ILLINOIS REFRIGERATOR CO.
MORRISON, ILL.

# Illustrated Catalogue and Price List

OF THE

# ILLINOIS REFRIGERATOR CO.,

MANUFACTURERS OF THE

"Illinois" Refrigerators.



FACTORY AND OFFICE,

MORRISON, ILLINOIS.

# Seventh Annual Catalogue.

\* \* \*

## TO THE TRADE:

HE season of 1898 was the heaviest one in our experience. Our new line of goods proved to be very popular. We made up several thousand boxes more than during any previous season, and thought we would have goods enough to run us through the season, but we did not. We ran out of the better selling sizes quite early. When the season closed we were out of all sizes below No. 60, and had very few boxes in stock of any size.

We have increased our facilities, put in some improved machinery, and are prepared to handle a much larger trade than ever before. We urge dealers wanting our line to place orders early for the season's requirements, and thus avoid delay and the possibility of not being able to get the goods during the season.

We have greatly improved upon the appearance and construction of our goods, as a careful reading of the following pages will show. The "Illinois" line for this season is at once complete and superior, and live dealers will want it. We are grateful to our friends for the splendid record of 1898.

ILLINOIS REFRIGERATOR CO.

SEASON 1899.

Morrison, Illinois.

## Terms and Conditions of Sale.

Unless otherwise specified, our prices are for goods delivered f. o. b. cars at Morrison, Illinois. All goods shipped prior to May 1st will be billed May 1st, 60 days.

All goods shipped on and after May 1st will be billed 60 days from date of invoice.

A CASH DISCOUNT OF 2% ON NET AMOUNT OF INVOICE will be allowed on bills paid within 10 days from date of same. The cash discounts on shipments made prior to May 1st will be allowed if bills be paid before May 10th.

ALL ALLOWANCES for freight or damage must be deducted before cash discount is reckoned.

Unsettled accounts are subject to sight draft at maturity. Remittances must be in Chicago or New York Exchange or Post Office or Express Money Orders.

All claims for goods imperfect or short must be made immediately upon receipt of same. We cannot consent to have the payment of bills when due withheld on account of errors not so reported.

Our responsibility as shippers ceases on delivery of goods in good order to the carrier and mailing receipt therefor to consignee; the carrier alone is responsible to the consignee for all damages sustained by breakage, shortage or delay in transportation.

We will cheerfully do all in our power to trace and recover lost goods and to collect damages.

Interest will be charged on overdue accounts.

In ordering goods, please order by number as per list in this catalogue.

## General Construction.

THE outer case of all our refrigerators and ice chests is made of ash, thoroughly dried in the open air, and afterwards kiln dried.

The panels are grooved into the frames, which are mortised together in a very substantial manner, making a perfectly tight cabinet.

The inner case or body is of kiln-dried, closely matched and odorless wood, lined with zinc and thoroughly secured to the framework.

The space between the inner and outer cases is insulated with the three best non-conductors known, viz.: Dead air space, Charcoal Paper and Mineral Wool, as fully described elsewhere in this catalogue.

Both chambers are lined with zinc.

The floor of the storage chamber is on a level with the bottom of the opening to it.

The shelves in the storage chamber are made of galvanized steel, perforated, thus allowing a free circulation of air, and the use of the whole surface of the shelves.

The hardware is genuine bronze, of new and elegant design, made expressly for us and is fully described elsewhere in this catalogue.

The goods are finished with the best Wood Fillers and first coatings, and finest turpentine varnishes that can be obtained, and will stand the test of time and use.

All are mounted upon patent casters which are removed for shipping purposes, and which when placed in position cannot drop out.

## Circulation.

PERFECT circulation in a refrigerator, combined with a low temperature, is absolutely essential to accomplish satisfactory results.

A perfect circulation of pure dry air can be obtained in refrigerator

construction, only by being governed by the laws of nature in the application of cold air.

The cold air will descend.

The warmer air in the storage chamber will ascend if it meets no opposing force.

In Our Construction the Cold Air Will Descend Only in the Ice Chamber. In the Construction of Other Refrigerators the Cold Air Descends in the Storage Chamber.

In our refrigerator the warmer air ascends in the storage chamber, and meeting with no opposing force, takes on the odors and moisture from the contents of this chamber, passing to the ice chamber, where by coming in contact with the ice, all odors and moisture are condensed upon the ice and are carried out of the chamber with the water or melted ice. The air filtering down through the ice is thoroughly purified, and being cold and heavy, falls to the bottom of the ice chamber and passes into the storage chamber again, thus forming a PERFECT AND CONSTANT CIRCULATION OF PURE DRY AIR.

Note the illustration of our circulation on page 11.

In other refrigerators the warmer air, in attempting to ascend, meets and collides with the cold air coming down from above. The result is that what moisture there is in the former is at once condensed upon the contents of the storage chamber, and the odors the warmer currents of air contain, are by the collision of the cold and warm air bodies, diverted and forced in contact with the foods and readily absorbed by them. This explains why and how butter, milk, and other delicate foods absorb the odors of stronger foods, like bananas and cantaloupe.

Note illustration of the Overhead System on page 10.

# Large Condensing and Purifying Capacity and No Flues.

Nour refrigerator THERE ARE NO FLUES and the warmer air passes from the Storage chamber direct to the ice chamber and upon the ice deposits its load of odors and moisture.

In other refrigerators the air from the storage chamber, such of it as can get out at all, must pass through narrow flues in its circuitous route to the ice chamber. Some of the vegetable and animal matter which these currents contain are necessarily deposited upon the walls of these flues, and decaying cause the refrigerator to have a strong and unsanitary odor which soon renders it unfit for proper use.

Cleanable flues are a step forward, but who ever knew of a servant that would clean them. If taken out of the box to be cleaned, are they not often left out and finally lost?

The Automatic Refrigerator has not a flue and every inch of its spacious chambers can be readily cleansed when necessary.

Our directions say: "It is not necessary to wash this refrigerator inside, while there is ice kept in it, unless something be spilled in it."

Contrast this with: "Wash this chamber out once a week and never put anything warm in it;" which forms the leading caution in the directions for using the old style overhead system.

Note that the ice in our refrigerator rests upon its end. This enables us to use its entire length as a condensing and purifying surface.

In the case of the OLD STYLE OVERHEAD SYSTEM, the ice must be placed so that the thickness of it forms the extent of its condensing surface.

A piece of ice 20 inches long and 10 inches thick in our refrigerator affords a condensing surface of 20 inches. The same size piece of ice in the Overhead System affords a condensing surface of 10 inches, because the cold air passes directly down and not across the surface of the ice.

#### Insulation.

We use the best known materials, MINERAL WOOL, DEAD AIR SPACE and CHARCOAL PAPER, combined so as to obtain the full value of their non-conducting properties, this construction being peculiar to our goods.

MINERAL WOOL is admitted to be a reliable and valuable non-conductor. See table given below for specific data as to it.

DEAD AIR SPACE has been thoroughly and practically demonstrated to be a valuable non-nonductor. Storm sash are considered a necessary thing in colder regions and are extensively used. The DEAD AIR SPACE between the window and the storm sash forms the insulation. Passenger coaches are equipped with double windows for use in the colder parts, thus using DEAD AIR SPACE as an insulator.

CHARCOAL in powered form precipitates, issues from the slightest opening, and coming in contact with food, renders it unfit for use.

The CHARCOAL PAPER we use is especially prepared for us and is a good insulator.

The sectional view of our refrigerator on page 11 illustrates our method in insulating our goods.

There are eight walls to protect the ice and to preserve a low temperature in the provision chamber.

All parts of our refrigerator are insulated. It is expensive to insulate a refrigerator as we do ours.

## HEAD CONDUCTING POWER OF

The following table of a series of experiments made upon various materials for the purpose of determining their heat-conducting power was given in a paper read by Mr. J. J. Coleman, before the Philadelphia Society of Glasgow:

MINERAL WOOL	100
Hair Felt	
Cotton Wool	
Sheep's Wool	
Infusorial Earth	
Charcoal	
Sawdust	
Gas Works Breeze	230

#### TABLE SHOWING NON-CON-DUCTING PROPERTIES,

of different materials at even thickness.
(From Roper's Engineer's Handy Book, edition 1894, page 510.)

Black Slate	100
Sand Stone	71-95
Fire Brick	61-70
Asphaltum and Soft Chalk	45-56
Oak, Pine and Wood and Plaster	25-66
Sulphate and Lime and Sand	18-70
Sawdust and Tan Bark	17-20
Asbestos Cemented	18-20
Fine Asbestos in Thread	
MINERAL WOOL, Raw Silk	8-13
Ice	0
200 11111111111111111111111111111111111	14

## Our Porcelain-Lined Iron Water Cooler.

T is the only water cooler in a refrigerator that gives entire satisfaction.

It is a perfect cooler.

It is securely placed between the provision and ice chambers, forming in part the partition between them and is ENTIRELY OUT OF THE WAY.

It is filled WITHOUT OPENING THE REFRIGERATOR.

The air inside the refrigerator CAN NOT COME IN CONTACT WITH THE WATER.

A wooden cover protects the water from outside exposure.

Any gravity system of filtration may be used in connection with this cooler.

It can be cleansed easily, the opening being of such size as to admit the hand and arm.

It has ample capacity.

For illustration of this cooler see following pages.

Instead of grouping our line of coolers as heretofore, we are this season showing on left page a cut of a refrigerator closed, and on the opposite or right hand page a cut of same size refrigerator with the cooler, believing this arrangement to be more convenient for our customers.

This cooler consists of a tank of oval shape, made of cast iron lined

with porcelain absolutely cleanly and durable.

## Our Trap.

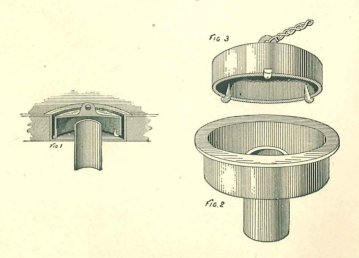


Figure 1 shows a sectional view of our new trap. The mouth of the drip pipe extends 5% of an inch above the bottom of the trap, and the basin will hold water constantly to that depth. It is impossible for the air from the outside to pass through so large a body of water.

Figure 2 shows the stationary part of the trap or the basin holding the water.

Figure 3 shows the movable part of the trap, which is attached to the box inside by a chain, and cannot be misplaced or lost. 'It may readily be removed for cleaning purposes.

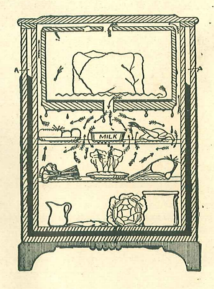
The advantages of this arrangement are:—

1st. The trap is inside of the box, and cannot be lost or misplaced.2nd. The trap can be reached easily and the drip pipe cleaned properly.

3rd. The drip pipe is not in the storage chamber, but is entirely out of the way; it will not clog easily, and is from 5 in. to 8 in. long, depending upon the size of the box. No trouble at all to clean it out when necessary.

No other trap has these features. The traps in general use give much trouble, as every dealer knows.

## Imperfect Circulation.



A glance at the accompanying illustration will make more clear our argument on page 5, directed to and against this system of refrigeration.

We consent to use this illustration only because it explains more clearly than could be done by any other means the disadvantages and imperfections of the overhead system in general use.

We make reference to no particular make of goods.

WE ATTACK THE SYSTEM ONLY.

## Perfect Circulation.



The accompanying illustration is shown to explain more clearly the argument used on page 5 under the heading CIRCULATION in favor of our "AUTOMATIC" system of refrigeration. The arrows show the direction of the air currents.

The cold air descends in the ice chambers and NOT IN THE PRO-VISION CHAMBER. The warmer air ascending in the provision chamber meets no opposing force.

There is no condensation in this chamber and the flavors of the foods will not mix.

THE CIRCULATION IS BASED UPON NATURE'S LAWS.

Note the entire absence of flues. The interior is practically one large-compartment with all parts easy of access.

## The "Illinois" Refrigerator for 1899.

E are showing this season eight sizes of the "Illinois," having added one size smaller than No. 20, known as our No. 10.

We have greatly improved upon the appearance and construction of

the goods. Our PERFORATED GALVANIZED STEEL SHELF is a superior article and appreciated by the trade.

Our IRON WHEEL Caster is popular and very desirable.

Our hardware is an entirely new and elegant design of genuine bronze, made especially for us; a marked improvement on what we have heretofore used.

The "Illinois" line for 1899 has positively no superior and we can safely say, no equal.

We desire the better class of dealers, those who appreciate the good qualities of our goods and the value of a specialty in this line.

The outside dimensions of the top of each size are given.

#### HARDWOOD REFRIGERATOR.



No. 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
ΪO	Acme.	31 inches.	16 inches.	36 inches.	115 lbs.	\$14.00.

#### HARDWOOD REFRIGERATOR.



No. 20.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
20	Axel.	33 inches.	17 inches.	38 inches.	130 lbs.	\$17.00.

#### HARDWOOD REFRIGERATOR.



Like No. 20, excepting it contains our Porcelain-lined water cooler.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
25	Baby.	33 inches.	17 inches.	38 inches.	150 lbs.	\$22.00.

## HARDWOOD REFRIGERATOR.



No. 30.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
30	Arm.	35 inches.	19 inches.	41 inches.	150 lbs.	\$21.00

#### HARDWOOD REFRIGERATOR.



No. 35.

Like No. 30, excepting it contains our Porcelain-lined Water Cooler.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
35	Baboon.	35 inches.	19 inches.	41 inches.	165 lbs.	\$26.00.

## HARDWOOD REFRIGERATOR.



No. 40.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	* Weight.	Price.
40	Apricot.	37 inches.	20 inches.	43 inches.	175 lbs.	\$25.00.

#### HARDWOOD REFRIGERATOR.



No. 45.

Like No. 40, excepting it contains our Porcelain-lined Water Cooler.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
45	Book.	37 inches.	20 inches.	43 inches.	190 lbs.	\$30.00.

## HARDWOOD REFRIGERATOR.



No. 50.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
50	Apron.	39 inches.	21 inches.	45 inches.	190 lbs.	\$29.00.

## HARDWOOD REFRIGERATOR.



No. 55.

Like No. 50, excepting it contains our Porcelain-lined Water Cooler.

	Code.	Width.		Height.		
55	Barrel.	39 inches.	21 inches.	45 inches.	205 lbs.	\$34.00.

## HARDWOOD REFRIGERATOR.



No. 60.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
60	Apple.	41 inches.	22 inches.	47 inches.	220 lbs.	\$33.00.

## HARDWOOD REFRIGERATOR.

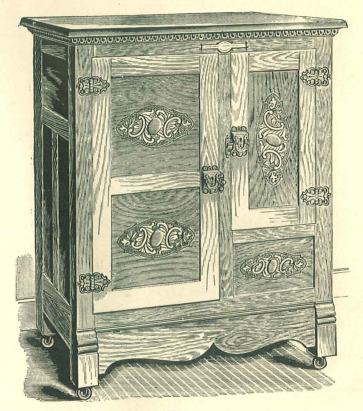


No. 65.

Like No. 60, excepting it contains our Porcelain-lined Water Cooler.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
:65	Beetle.	41 inches.	22 inches.	47 inches.	235 lbs.	\$38.00.

## HARDWOOD REFRIGERATOR.



No. 70.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
70	Adage.	41 inches.	24 inches.	49 inches.	240 lbs.	\$36.00.

## HARDWOOD REFRIGERATOR.



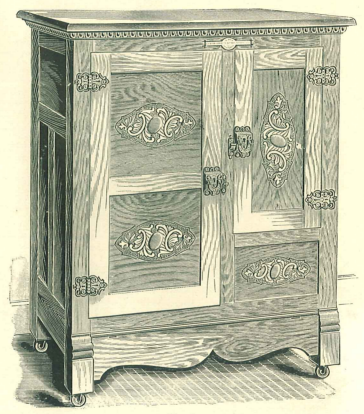


No. 75.

Like No. 70, excepting it contains our Porcelain-lined Water Cooler.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
75	Basket.	41 inches.	24 inches.	49 inches.	255 lbs.	\$41.00.

### HARDWOOD REFRIGERATOR.



No. 8o.

For description see pages 4 to 10.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
80	Attic.	43 inches.	25 inches.	51 inches.	275 lbs.	\$40.00.

## HARDWOOD REFRIGERATOR.





No. 85.

Like No. 80 excepting it contains our Porcelain-lined Water Cooler.

No.	Code.	Width.	Depth,	Height.	Weight.	Price.
85	Bracket.	43 inches.	25 inches.	51 inches.	290 lbs.	\$45.00.

## The 300 and 500 Series.

THESE goods are brought out to accommodate a class of the trade that requires a refrigerator having more than one provision chamber and yet of convenient sizes and proportions and moderate cost.

The 300 goods are iced from above and are especially convenient for use in a butler's pantry.

Either chamber may be reached without exposing the other. Milk, butter and extra delicate foods may be kept in the smaller chamber, entirely apart from the larger and coarser foods. These goods have been on the market three seasons and have made a splendid record.

The 500 series afford the same conveniences and advantages as the 300, but are larger and more capacious. They are iced from the front, the entire top being stationary.

The No. 520 has four doors affording additional conveniences and has large capacity for both ice and provisions.

In construction and finish these goods are like our Illinois line. Same insulation, hardware and provision shelves.

For illustrations, dimensions and prices see pages 29, 30 and 31.

Nos. 500 and 510 are supplied with our Porcelain-lined Water Cooler.

## OUR NO. 300 SERIES.



Style Nos. 300, 310 and 320, Open.

With Water Cooler.

#### GALVANIZED STEEL SHELVES,

#### PROPERLY PROPORTIONED.

ALL PARTS EASY OF ACCESS.

TWO SEPARATE PROVISION CHAMBERS.
ICED FROM ABOVE.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
310	Coke. Cone. Cupid.	40 inches. 42 " 44 "	22 inches. 24 " 25 "	39 inches.	190 lbs. 225 " 265 "	\$29.00. 32.00. 36.00.

## HARDWOOD REFRIGERATOR.



Style Nos. 500 and 510.

Ice Chamber in upper left part.

Two separate provision chambers.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
	Elk. Eagle.		22 inches. 24 "		250 lbs.	\$38.00. 42.00.

## HARDWOOD REFRIGERATOR.



Nos. 505 and 515 open.

Same as Nos. 500 and 510 excepting they have our porcelain-lined water cooler.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
505	Duke. Dude.	42 inches.		48 inches. 50 inches.	265 lbs. 290 lbs.	\$43.00 \$47.00

## HARDWOOD REFRIGERATOR.



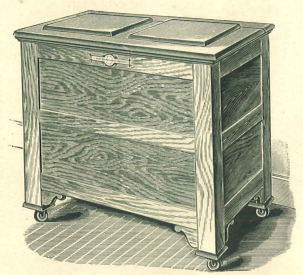
Style No. 520.

Two separate provision chambers, with three doors leading to same. Ice chamber at upper left side.

Large capacity in all chambers.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
520	Elephant.	48 inches.	26 inches.	57 inches.	350 lbs.	\$54.co.

## HARDWOOD ICE CHESTS.



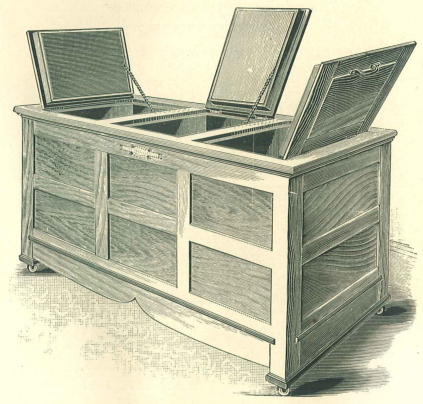
Nos. 100, 110 and 120.

Made of ash, finished antique.

They are zinc lined, and have good substantial shelves.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
100 110 120 126	Goat. Goose. Game. Gale.	32 inches. 34 " 36 " 44 "	18 inches 20 " 22 " 24 "	30 inches. 30 " 32 " 35 "	110 lbs. 130 " 140 " 230 "	\$10.00. 12.00. 14.00. 18.00.

#### GROCERS' HARDWOOD ICE CHEST.



Style No. 128.

Made of ash, insulated and zinc lined, like all of our refrigerators. Galvanized steel shelves in storage chambers.

It has the automatic circulation common to all our refrigerators.

It can be charged with ice without disturbing the contents of the storage chambers.

The ice chamber is in the center, thus concentrating the ice and giving better results with smallest consumption of ice. In all other ice chests the ice is placed on the bottom, occupying the coldest, hence the most valuable space in the chest.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
128	Gauntlet.	60 inches.	30 inches.	33 inches.	300 lbs.	\$32.00.

# THE "ILLINOIS" HARDWOOD SIDEBOARD REFRIGERATOR.



Style No. 200.

This is our No. 40 refrigerator with sideboard top.

This is a handsome and convenient article of very moderate price.

Lower front rail is hinged to admit and remove drip pan easily.

No.	Code.	Width.	Depth.	of body	height.	Weight.	Price.
200	Fawn.	37 inches.	20 inches.	43 inches.	72 inches.	220 lbs.	\$41.00.
205	Fable.	Same with	n Water (	Cooling Atta	achment		. 46.00.

# THE "ILLINOIS"

# HARDWOOD SIDEBOARD REFRIGERATOR.



Styte No. 210

This is our No. 50 Refrigerator with Sideboard Top.
A handsome and inexpensive article of great convenience.
The lower front rail is hinged to admit and remove drip pan easily.

No.	Code.	Width.	Depth.	Height of body.	Extreme height.	Weight.	Price.
210	Fox	39 inches.	21 inches.	45 inches.	74 inches.	240 lbs.	\$46.00.
215	Fur	Same with	Water Coc	ling Attach	ment		51.00.

# "ILLINOIS" SIDEBOARD REFRIGERATOR.



Style No. 220.

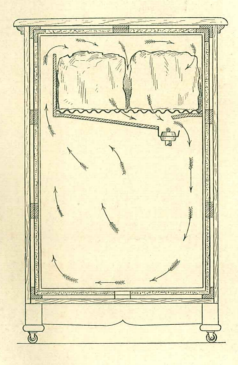
Made of quartered oak, finished antique. Genuine bronze trimmings, French Beveled Plate Mirror. Drawers with ample capacity for linen, silverware, etc. There are two shelves above the body of refrigerator. It has ample capacity, and affords every convenience found in a first class sideboard.

It is supplied with our perforated steel shelves, and has the positive circulation common to our refrigerators.

The lower front rail is hinged to admit and remove drip pan easily.

No.	Code.	Width.	Depth.	Height of body.	Extreme. Height.	Weight.	Price.
220	Falcon.	46 inches.	22 inches.	42 inches.	72 inches.	330 lbs.	\$62.00.
225	Fish	Same with	Water Co	ooling Atta	achment		68.00.

# OVERHEAD SYSTEM.



The illustration shows the circulation used in our Overhead Refrigerators.

The arrows show the directions of the air currents.

The air passes around in a circle.

The air currents cannot collide. There will be no condensation in provision chamber, and the flavors of foods will not mix.

The most perfect and reliable overhead system in the market.

See pages 39 and 40.

# APARTMENT HOUSE REFRIGERATOR.



Style Nos. 125 and 135.

For description of circulation see page 38. Galvanized steel shelves.

Made of ash, finished antique, genuine bronze trimmings.

Especially designed for places where floor room is scarce. The lower front rail is hinged, to admit and remove drip pan easily. Ample capacity. Stationary top. Openings to chambers amply large. Positive circulation.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
125	Hare.	26 inches.	20 inches.	52 inches.	170 lbs.	\$23.00.
135	Harp.	30 "	21 "	58 "	210 "	26.00.

# HARDWOOD REFRIGERATOR.



Nos. 130, 140 and 150.

For grocers and hotel use. For description of circulation, see page 38. Solid ash, antique finish, genuine bronze trimmings, stationary top, double doors to both chambers, galvanized steel shelves, overlapping doors, perfect circulation. Large capacity for both ice and provisions. A model refrigerator for very large families, grocers, hotels and restaurants.

### DIMENSIONS AND PRICES.

No. 130 140 150	Code. Hen. Hatchet. Handle.	Width. 43 inches. 46 " 47 "	Depth. 27 inches. 29 " 30 "	Height. 57 inches. 60 " 70 "	Weight. 375 lbs. 450 " 525 "	Price. \$46.00. 52.00. 66.00.
		WITH	WATER	COOLEF	₹.	
No. 133 145 155	Code. Iron. Ink. Indian.	Width. 43 inches. 46 " 47 "	Depth. 27 inches. 29 " 30 "	Height. 57 inches. 60 "	Weight. 365 fbs. 430 " 510 "	Price. \$51.00. 57.00. 72.00.

# GROCERS' HARDWOOD REFRIGERATOR.

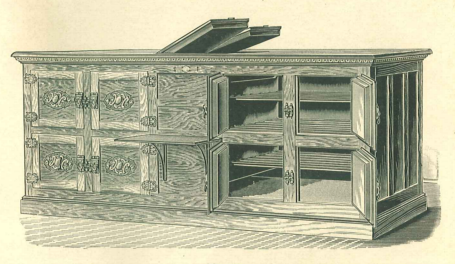


No. 160.

A high grade article for hotel, restaurant and Grocers use. Can be made in larger sizes to order.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
160	Iceberg.	55 inches.	32 inches.	78 inches.	750 lbs.	\$85.00

# GROCERS' HARDWOOD REFRIGERATOR.



No. 170.

This refrigerator offers advantages over other styles for grocers, hotel and restaurant use.

A model Chef's refrigerator.

Ice chamber in center.

Two storage chambers entirely separate.

Can make the refrigerator of any desired size, and can put double glass panels in any or all doors when so ordered. 10% extra for glass panels.

Can make it with six doors instead of eight, when so ordered.

No.	Code.	Width.	Depth.	Height.	Weight.	Price.
170	Dwarf.	84 inches.	32 inches.	46 inches.	800 lbs.	\$100.00

A convenient refrigerator for hotel, restaurant, saloon and florist's use.

Can be made any required size.

Ice chamber may be located in center, with storage chambers each side.

The upper chamber is for storage only, and is not cooled. It may be left out. The whole box being thoroughly insulated, this chamber is very convenient, and adds greatly to the value of the refrigerator.

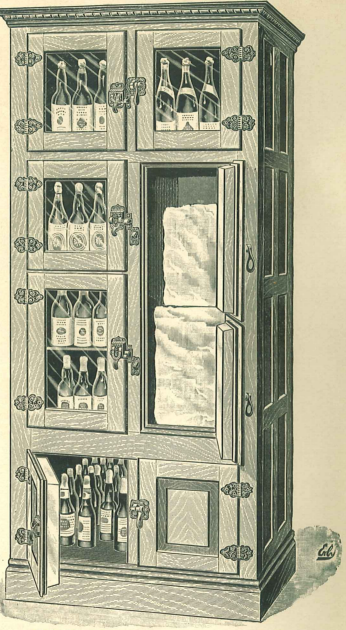
Made of quartered oak.

It has our Automatic circulation.

The acompanying illustration shows the refrigerator with double strength glass panels.

For plate-glass panels, add \$10.00.

For beveled plateglass panels, add \$20 to the list price given below.



Style No. 600.

	Code. Giant.	Width. 36 inches.	Depth. 24 inches.	Height. 84 inches.	Weight.	Price. \$80.00.
000	Citatie.	30 menes.	24 menes.	o4 menes.	000 105.	500.00.

# Descriptive Price List of the Hardware Used on our Refrigerators.

No. 47½.	Lock and Strike on storage chamber door of sizes 10 to 45 inclusive. Price net
No. 46½	Lock and Strike on ice chamber door of all sizes, excepting the 500 Series. Price net\$ .40
No. A.	Hinge $\frac{7}{16}$ of an inch offset, used on Nos. 10 to 35 inclusive. Price per pair \$ .25
No. B.	Hinge $\frac{7}{16}$ of an inch offset, used on No. 40 and larger sizes. Price per pair \$. 35
No. 47.	Lock and Strike used on storage chamber door of No. 50 and all sizes larger. Price net \$ .50
	Nos. 500, 510 and 520, use No. 47½ lock on ice chamber door.
	All hardware has $\frac{7}{16}$ inch offset.
	Casters per set \$ .25
	In ordering hardware be sure to state what year the box was purchased in.
	Prior to 1897 we used $^9_{32}$ inch offset.
	Cooler Covers, net \$ .25
	Always give size of box for which parts are wanted and when ordered to replace defective goods, send broken parts by mail so we may match the finish.

ILLINOIS REFRIGERATOR COMPANY.

# JELEN OF STRICE ATORS

We invite correspondence with School Boards, Teachers, and Dealers who desire to purchase, recommend or sell School Furniture and Supplies.

Our Self-Folding School Seat has points of merit found in no other, that make it better.

# Illustrated Catalogue Sent Upon Application.

We furnish everything required in the school room at reasonable prices.

Hardware and furniture dealers sell these goods.

An agency does not require any investment and can be made to pay well.

Further particulars will be sent upon application.

ILLINOIS REFRIGERATOR CO..

Morrison, Illinois.

# Descriptive Price List of the Hardware Used on our Refrigerators.

No. 471/2.	Lock and Strike on storage chamber door of sizes 10 to 45 in-
-	clusive. Price net \$ .40
PARKET!	Strike on ice chamber door of all sizes, excepting the
	Price net \$ .40
	et, used on Nos. 10 to 35 inclusive. Price
	\$ .25
	and larger sizes. Price